



Elevating Government Facilities with FIPS-Compliant Wireless Solutions



LEADING FIPS SECURITY

The Schlage Wireless Cryptographic Module is on track for FIPS 140-3 validation. Once validated, the AD402 and PIM400-485 will set the standard for exceptional security and dependability. These devices are also FIPS 201-2 integration ready.



SUPPORTS LEGACY INFRASTRUCTURE

Wireless solutions are ideal for architecturally protected facilities, such as historic sites, that require noninvasive installation. They are practical for retrofitting expansive properties, like military bases, where wiring is restricted, expensive or even hazardous.



DECREASES INSTALL COSTS

Installing a wireless opening versus wired can save up to 30% up front.



FASTER DEPLOYMENTS

Wireless devices require less door prep. Less hardware means less time to install, which gets the job done faster, saving on labor resources and increasing efficiency.



MODULARITY = OPTIONS

Different doors have different requirements. AD402, part of our versatile AD Series, allows you to mix and match networked and offline solutions by selecting the ideal reader for every door on a project.

FIPS Fast Facts

IUT List

Allegion is currently on the Implementation Under Test (IUT) List, awaiting submission to the Modules in Process (MIP) List.¹

DoDIN APL

Once validated, AD402 and PIM will be listed on the DoDIN APL (Department of Defense Information Network Approved Products List)

Easy to Retrofit

Existing systems can seamlessly transition to a 140-3 validated solution by simply replacing the appropriate reader with the validated version.

Did You Know?

FIPS Compliant does NOT mean FIPS Validated. Only FIPS Validated products have been backed by third party testing and have been certified by the NIST.

1. For more information and to track the Schlage Wireless Cryptographic Module validation status, visit the [National Institute of Standards and Technology \(NIST\) website](https://www.nist.gov).



WANT MORE INFO?

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